•	Or From: Sent: To: Cc: Subject
	Please 09/753
	Thank
	Malgor: Patent Art Unit USPTC 400 Du Alexand Mail Ro Tel. (57
*********	*****
STAFF USE ONLY	
Searcher:	ked up:
Searcher Prep/Rev	

Walicka, Malgorzata

Tuesday, August 16, 2005 4:46 PM STIC-Biotech/ChemLib

RE:

The structure is on page 25 of the specification. See bellow.

Thank you.

From:

Sent:

Subject:

To:

-----Original Message-----

From:

STIC-Biotech/ChemLib

Sent:

Tuesday, August 16, 2005 1:35 PM

To:

Walicka, Malgorzata

Subject:

RE:

Where is the structure for this one?

-----Original Message-----Chan, Christina

From: Sent:

Tuesday, August 16, 2005 12:54 PM

To: Cc: Walicka, Malgorzata STIC-Biotech/ChemLib

Subject: RE:

Please rush. Thanks Chris

Chris Chan SPE, 1644 TC 1600 New Hire Training Coordinator 571-272-0841 Remsen 3E89

> iginal Message----Walicka, Malgorzata

Tuesday, August 16, 2005 11:37 AM

Chan, Christina

STIC-Biotech/ChemLib

t:

authorize the RUSH search of structure 6, page 25 of the specification in application No. ,139.

you.

zata A. Walicka, Ph.D. Examiner 1652, Recombinant Enzymes D, Remsen Building, Room 2C76 ulany St. Idria, VA 22313 oom 2C70 (1) 272-0944, fax (571) 273-0944

NA#: AA#: Interference: SPDI: S/L: Oligomer: Encode/Transl:	
Structure#: Text:	•

Vendors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other(Specify):

Alternatively, AFTA can be linked to the cysteine thiol via a disulfide exchange reaction. The structure of the preferred chelating peptide is shown in Structure 6 below.

Structure 6

5

This chelating peptide possesses the ability to prevent the hydrolysis of the FRET substrate peptide in the standard assay. As seen in Figure 5,

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 AUG 2005 HIGHEST RN 860495-66-5 DICTIONARY FILE UPDATES: 16 AUG 2005 HIGHEST RN 860495-66-5

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 18, 2005

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

L5 STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC I NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L7 2 SEA FILE=REGISTRY SSS FUL L5

100.0% PROCESSED 40 ITERATIONS SEARCH TIME: 00.00.01

2 ANSWERS

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FILE COVERS 1907 - 17 Aug 2005 VOL 143 ISS 8 FILE LAST UPDATED: 16 Aug 2005 (20050816/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

L8 1 L7

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:521516 CAPLUS

DOCUMENT NUMBER: 137:103919

Design and use of advanced zinc-chelating TITLE:

peptide-chelator conjugates to regulate matrix

metalloproteinases, and therapeutic use

Quirk, Stephen; Tyrrell, David John INVENTOR(S):

PATENT ASSIGNEE(S): Kimberly-Clark Worldwide, Inc., USA

SOURCE: PCT Int. Appl., 57 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT	ΝΟ.			KIN	D :	DATE		<u>;</u>	APPL:	ICAT:	ION I	NO.		D2	ATE
WO 2002 WO 2002				A2 A3		2002 2003		1	WO 2	001-	US49	276		2	0011221
W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,
	CN,	co,	CR,	CU,	CZ,	DΕ,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,
	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,
	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,
	NO,	NZ,	PH,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,
	TR,	TT,	TZ,	UA,	UG,	UZ,	VN,	YU,	ZA,	ZW					
RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	ŪĠ,	ZM,	ZW,	AM,	AZ,
	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM,	AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,
		GB,													

CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG US 2003073808 Α1 20030417 US 2000-753139 20001229 CA 2431853 AA 20020711 CA 2001-2431853 20011221 EP 1348024 **A2** 20031001 EP 2001-991359 20011221 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR US 2000-753139 20001229 PRIORITY APPLN. INFO.: WO 2001-US49276 20011221

AB The invention discloses MMP regulators that comprise synthetic peptides having amino acid sequences structurally similar to those of MMP binding region of TIMPs, coupled to zinc chelators. The invention also discloses methods for making these MMP regulators and their use for the treatment of chronic and acute wounds and for the treatment of angiogenesis-associated diseases.

IT 441283-33-6P 441283-34-7P

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(zinc-chelating peptide-chelator conjugates for matrix metalloproteinase regulation, and therapeutic use)

RN 441283-33-6 CAPLUS

CN L-Aspartic acid, N-[[2-[bis(carboxymethyl)amino]-4-fluorophenoxy]acetyl]-L-valyl-L-histidyl-L-threonyl-L-histidyl-L-leucyl-L-cysteinyl-(9CI) (CA INDEX NAME)

Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

RN 441283-34-7 CAPLUS

CN L-Proline, N-[[2-[bis(carboxymethyl)amino]-4-fluorophenoxy]acetyl]-L-cysteinyl-L-threonyl-L-cysteinyl-L-valyl- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

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FILE COVERS 1907-1966 FILE LAST UPDATED: 01 May 1997 (19970501/UP)

This file contains CAS Registry Numbers for easy and accurate substance identification. Title keywords, authors, patent assignees, and patent information, e.g., patent numbers, are now searchable from 1907-1966. TIFF images of CA abstracts printed between 1907-1966 are available in the PAGE display formats.

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This file supports REG1stRY for direct browsing and searching of all substance data from the REGISTRY file. Enter HELP FIRST for more information.

L9 0 L7

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FILE COVERS 1971 TO PATENT PUBLICATION DATE: 16 Aug 2005 (20050816/PD) FILE LAST UPDATED: 17 Aug 2005 (20050817/ED) HIGHEST GRANTED PATENT NUMBER: US6931661

HIGHEST APPLICATION PUBLICATION NUMBER: US2005177917 CA INDEXING IS CURRENT THROUGH 17 Aug 2005 (20050817/UPCA) ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 16 Aug 2005 (20050816/PD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2005 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2005

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<pre>>>> applications. USPAT2 contains full text of the latest US >>> publications, starting in 2001, for the inventions covered in >>> USPATFULL. A USPATFULL record contains not only the original >>> published document but also a list of any subsequent >>> publications. The publication number, patent kind code, and >>> publication date for all the US publications for an invention >>> are displayed in the PI (Patent Information) field of USPATFULL >>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	USPAT2 is now available. USPATFULL contains full text of the	<<<
<pre>>>> publications, starting in 2001, for the inventions covered in >>> USPATFULL. A USPATFULL record contains not only the original >>> published document but also a list of any subsequent >>> publications. The publication number, patent kind code, and >>> publication date for all the US publications for an invention >>> are displayed in the PI (Patent Information) field of USPATFULL >>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	original, i.e., the earliest published granted patents or	<<<
<pre>>>> publications, starting in 2001, for the inventions covered in >>> USPATFULL. A USPATFULL record contains not only the original >>> published document but also a list of any subsequent >>> publications. The publication number, patent kind code, and >>> publication date for all the US publications for an invention >>> are displayed in the PI (Patent Information) field of USPATFULL >>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	applications. USPAT2 contains full text of the latest US	<<<
<pre>>>> published document but also a list of any subsequent >>> publications. The publication number, patent kind code, and >>> publication date for all the US publications for an invention >>> are displayed in the PI (Patent Information) field of USPATFULL >>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>		<<<
<pre>>>> publications. The publication number, patent kind code, and >>> publication date for all the US publications for an invention >>> are displayed in the PI (Patent Information) field of USPATFULL >>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	USPATFULL. A USPATFULL record contains not only the original	<<<
<pre>>>> publication date for all the US publications for an invention >>> are displayed in the PI (Patent Information) field of USPATFULL >>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	published document but also a list of any subsequent	<<<
<pre>>>> are displayed in the PI (Patent Information) field of USPATFULL >>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	publications. The publication number, patent kind code, and	<<<
<pre>>>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	publication date for all the US publications for an invention	<<<
<pre>>>> records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. >>> USPATFULL and USPAT2 can be accessed and searched together >>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	are displayed in the PI (Patent Information) field of USPATFULL	<<<
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<pre>>>> through the new cluster USPATALL. Type FILE USPATALL to >>> enter this cluster. >>> >>> Use USPATALL when searching terms such as patent assignees, >>> classifications, or claims, that may potentially change from</pre>	>>>	/PK, etc.	<<<
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>>> classifications, or claims, that may potentially change from	>>>		<<<
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This file contains CAS Registry Numbers for easy and accurate substance identification.

L10 1 L7

L10 ANSWER 1 OF 1 USPATFULL on STN

ACCESSION NUMBER: 2003:106895 USPATFULL

TITLE:

Design and use of advanced zinc chelating peptides

to regulate matrix metalloproteinases

Quirk, Stephen, Alpharetta, GA, UNITED STATES INVENTOR(S):

Tyrrell, David John, Appleton, WI, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION: APPLICATION INFO.:	US 2003073808 US 2000-753139	A1 A1	20030417	(9)
DOCUMENT TYPE: FILE SEGMENT:	Utility APPLICATION		;	•••
LEGAL REPRESENTATIVE:	JOHN S. PRATT, K. PEACHTREE, SUITE			-
NUMBER OF CLAIMS:	23			

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 8 Drawing Page(s)

LINE COUNT: 856

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to MMP regulators that comprise new AΒ synthetic peptides, that comprise amino acid sequences structurally similar to those of MMP binding region of TIMPs, coupled to zinc chelators. The invention also relates to methods for making these MMP regulators and their use for the treatment of chronic and acute wounds and for the treatment of angiogenesis-associated diseases.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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L11 0 L7

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FILE CONTENT: 1988-PRESENT (VOL 143 ISS 06) (20050805/ED)

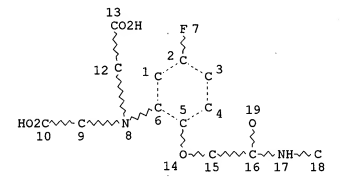
MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 6894191 17 MAY 2005
DE 10349972 25 MAY 2005
EP 1535908 01 JUN 2005
JP 2005116601 28 APR 2005
WO 2005054245 16 JUN 2005

Expanded G-group definition display now available.

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L5 STR



NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RSPEC I
NUMBER OF NODES IS 1

STEREO ATTRIBUTES: NONE

ATTRIBUTES SPECIFIED AT SEARCH-TIME: ECLEVEL IS LIM ON ALL NODES ALL RING(S) ARE ISOLATED

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L13
               2 SEA FILE=MARPAT ABB=ON PLU=ON L13/COMPLETE Retrieves only
OF 2 MARPAT COPYRIGHT 2005 ACS on STN

SER: 140:213577 MARPAT
                3 SEA FILE=MARPAT SSS FUL L5 (MODIFIED ATTRIBUTES)
L14
L14 ANSWER 1 OF 2 MARPAT COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                            140:213577 MARPAT
TITLE:
                            Compositions and methods for detection and
                            isolation of phosphorylated molecules
                            Agnew, Brian; Beechem, Joseph; Gee, Kyle;
INVENTOR(S):
                            Haugland, Richard; Liu, Jixiang; Martin, Vladimir;
                            Patton, Wayne; Steinberg, Thomas
PATENT ASSIGNEE(S):
                            U.S. Pat. Appl. Publ., 83 pp.
SOURCE:
                            CODEN: USXXCO
DOCUMENT TYPE:
                            Patent
LANGUAGE:
                            English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                        KIND DATE
     PATENT NO.
                                               APPLICATION NO.
                                                                   DATE
                                                                   20030502
     US 2004038306
                         Α1
                               20040226
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              CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,
              GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
              LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
              NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ,
              TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE,
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                      TD, TG
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     EP 1546118
                                                                   20030502
                         A2
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
              PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                        A1
                               20040902
                                               US 2003-703816
                                                                   20031107
     US 2004171034
                         Α1
                                                                   20040409
     US 2005014197
                               20050120
                                                US 2004-821522
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US 2002-377733P

US 2002-407255P

US 2003-440252P

US 2003-428192

WO 2003-US13765

US 2003-703816

US 2002-393059P 20020628

20020503

20020830

20030114

20030502

20030502

20031107

PRIORITY APPLN. INFO.:

The present invention relates to phosphate-binding compds. that find AΒ use in binding, detecting and isolating phosphorylated target mols. including the subsequent identification of target mols. that interact with phosphorylated target mols. or mols. capable of being phosphorylated. A binding solution is provide that comprises a phosphate-binding compound, an acid and a metal ion wherein the metal ion simultaneously interacts with an exposed phosphate group on a target mol. and the metal chelating moiety of the phosphate-binding compound forming a bridge between the phosphate-binding compound and a phosphorylated target mol. resulting in a ternary complex. binding solution of the present invention finds use in binding and detecting immobilized and solubilized phosphorylated target mols., isolation of phosphorylated target mols. from a complex mixture and aiding in proteomic anal. wherein kinase and phosphatase substrates and enzymes can be identified. A human MRC-5 lung fibroblast cell lysate protein mixture was separated by two-dimensional gel electrophoresis. The gel was fixed and then phosphoproteins were stained with a solution containing 50 mM NaOAc, pH 4.0, 250 mM NaCl, 20% volume/volume 1,2-propanediol, 1 μ M rhodamine-BAPTA chelating compound I, and 1 μM gallium chloride.

L14 ANSWER 2 OF 2 MARPAT COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

122:160040 MARPAT

TITLE:

Preparation of meso-tetraphenylporphyrin complexes

as diagnostic and therapeutic agents

INVENTOR(S):

Maier, Franz Karl; Ebert, Wolfgang; Lee-Vaupel,

Mary; Gries, Heinz; Conrad, Juergen

PATENT ASSIGNEE(S):

Institut fuer Diagnostikforschung GmbH, Germany

SOURCE:

Ger. Offen., 30 pp. CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
DE 4305523	A 1	19940818		DE 1993-4305523	19930217
CA 2156158	AA	19940901		CA 1994-2156158	19940211
WO 9419352	A1	19940901	•	WO 1994-DE159	19940211

W: CA, JP, NO, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE 19951206 EP 684948 A1 EP 1994-908251 19940211 EP 684948 19971022 AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, R: PT, SE JP 08506819 19960723 JP 1994-518548 19940211 **T2** AT 159526 Ε 19971115 AT 1994-908251 19940211 ES 1994-908251 ES 2110735 Т3 19980216 19940211 NO 1995-3220 19950816 NO 9503220 Α 19951016 US 1995-513935 19950926 US 5674467 Α 19971007 PRIORITY APPLN. INFO.: DE 1993-4305523 19930217 WO 1994-DE159 19940211 GI

Title complexes comprising I [R1 = VCOA, VSO2A, VP(O)A2, NECH2COA; A = OH, OR4, NR5R6; E = acyl, alkylsulfonyl, carboxyalkyl, etc.; R2 = groups cited for R1 and R3; R3 = H, halo, alky; R4 = alkyl, CH2Ph; R5, R6 = H, hydrocarbyl, aryl(alkyl); NR5R6 = heterocyclyl; V = (un)substituted alkylene] and an ion of elements having Z = 21-32, 38, 39, 42-51, and 58-83 were prepared Thus, Mn3+ {5,10,15,20-tetrakis[4-(carboxymethoxy)phenyl]porphyrin} chloride was prepared in 3 steps from 5,10,15,20-tetrakis(4-hydroxyphenyl)porphyrin. Physiol. compatibility and relaxivity data for 2 I were given.

I

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FILE COVERS CURRENT RECORDS AND IS UPDATED DAILY FILE LAST UPDATED: 17 AUG 2005(20050817)

MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 6797117 28 SEP 2004
DE 10322109 4 MAY 2004
EP 1491180 29 DEC 2004
JP 2004196848 15 JUL 2004
WO 2005060437 7 JUL 2005

New CAS Information Use Policies, enter HELP USAGETERMS for details.

L5 STR

NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

ATTRIBUTES SPECIFIED AT SEARCH-TIME:

ECLEVEL IS LIM ON ALL NODES

ALL RING(S) ARE ISOLATED

L15 0 SEA FILE=MARPATPREV SSS FUL L5 (MODIFIED ATTRIBUTES)

100.0% PROCESSED 74 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

FILE 'HOME' ENTERED AT 09:58:48 ON 17 AUG 2005

=> d que stat 17; d que stat 114; d que stat 115; d his ful L5 STR

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L7 2 SEA FILE=REGISTRY SSS FUL L5

100.0% PROCESSED 40 ITERATIONS 2 ANSWERS

SEARCH TIME: 00.00.01

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

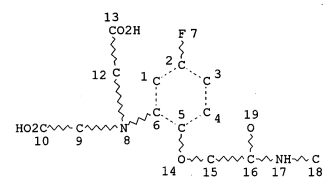
ATTRIBUTES SPECIFIED AT SEARCH-TIME:

ECLEVEL IS LIM ON ALL NODES

ALL RING(S) ARE ISOLATED

L13 3 SEA FILE=MARPAT SSS FUL L5 (MODIFIED ATTRIBUTES)
L14 2 SEA FILE=MARPAT ABB=ON PLU=ON L13/COMPLETE

L5 STR



NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

ATTRIBUTES SPECIFIED AT SEARCH-TIME:

ECLEVEL IS LIM ON ALL NODES

ALL RING(S) ARE ISOLATED

L15 0 SEA FILE=MARPATPREV SSS FUL L5 (MODIFIED ATTRIBUTES)

100.0% PROCESSED 74 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

(FILE 'HOME' ENTERED AT 09:50:18 ON 17 AUG 2005) SET COST OFF

FILE 'REGISTRY' ENTERED AT 09:50:24 ON 17 AUG 2005

L1 STR

L2 0 SEA SSS SAM L1

L3 STR L1

L4 0 SEA SSS SAM L3

L5 STR L3

L6 0 SEA SSS SAM L5

L7 2 SEA SSS FUL L5

FILE 'REGISTRY' ENTERED AT 09:55:26 ON 17 AUG 2005 D QUE STAT

L8	FILE 'CAPLUS' ENTERED AT 09:55:26 ON 17 AUG 2005 1 SEA ABB=ON PLU=ON L7 D IBIB ABS HITSTR
L9	FILE 'CAOLD' ENTERED AT 09:55:36 ON 17 AUG 2005 0 SEA ABB=ON PLU=ON L7
L10	FILE 'USPATFULL' ENTERED AT 09:55:41 ON 17 AUG 2005 1 SEA ABB=ON PLU=ON L7 D IBIB ABS
L11	FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 09:55:51 ON 17 AUG 2005 0 SEA ABB=ON PLU=ON L7
L12 L13 L14	3 SEA SSS FUL L5 (MODIFIED ATTRIBUTES)
L15	FILE 'MARPATPREV' ENTERED AT 09:58:24 ON 17 AUG 2005 0 SEA SSS FUL L5 (MODIFIED ATTRIBUTES) D QUE STAT
	FILE 'HOME' ENTERED AT 09:58:48 ON 17 AUG 2005 D QUE STAT L5 D QUE STAT L14 D QUE STAT L15
	FILE HOME
	FILE REGISTRY Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.
	STRUCTURE FILE UPDATES: 16 AUG 2005 HIGHEST RN 860495-66-5 DICTIONARY FILE UPDATES: 16 AUG 2005 HIGHEST RN 860495-66-5
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	TSCA INFORMATION NOW CURRENT THROUGH JANUARY 18, 2005
	Please note that search-term pricing does apply when conducting SmartSELECT searches.

	The state of the s

for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

FILE CAPLUS

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FILE COVERS 1907 - 17 Aug 2005 VOL 143 ISS 8 FILE LAST UPDATED: 16 Aug 2005 (20050816/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE CAOLD
FILE COVERS 1907-1966
FILE LAST UPDATED: 01 May 1997 (19970501/UP)

This file contains CAS Registry Numbers for easy and accurate substance identification. Title keywords, authors, patent assignees, and patent information, e.g., patent numbers, are now searchable from 1907-1966. TIFF images of CA abstracts printed between 1907-1966 are available in the PAGE display formats.

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This file supports REG1stRY for direct browsing and searching of all substance data from the REGISTRY file. Enter HELP FIRST for more information.

FILE USPATFULL

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 16 Aug 2005 (20050816/PD)
FILE LAST UPDATED: 17 Aug 2005 (20050817/ED)
HIGHEST GRANTED PATENT NUMBER: US6931661
HIGHEST APPLICATION PUBLICATION NUMBER: US2005177917
CA INDEXING IS CURRENT THROUGH 17 Aug 2005 (20050817/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 16 Aug 2005 (20050816/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2005
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2005

- >>> USPAT2 is now available. USPATFULL contains full text of the
- >>> original, i.e., the earliest published granted patents or
- >>> applications. USPAT2 contains full text of the latest US
- >>> publications, starting in 2001, for the inventions covered in
- >>> USPATFULL. A USPATFULL record contains not only the original

- >>> published document but also a list of any subsequent
- >>> publications. The publication number, patent kind code, and
- >>> publication date for all the US publications for an invention
- >>> are displayed in the PI (Patent Information) field of USPATFULL
- >>> records and may be searched in standard search fields, e.g., /PN,
- >>> /PK, etc.
- >>> USPATFULL and USPAT2 can be accessed and searched together
- >>> through the new cluster USPATALL. Type FILE USPATALL to
- >>> enter this cluster.

>>>

- >>> Use USPATALL when searching terms such as patent assignees,
- >>> classifications, or claims, that may potentially change from
- >>> the earliest to the latest publication.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE MEDLINE

FILE LAST UPDATED: 16 AUG 2005 (20050816/UP). FILE COVERS 1950 TO DA

On December 19, 2004, the 2005 MeSH terms were loaded.

The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow promt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

OLDMEDLINE now back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary.

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FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 15 August 2005 (20050815/ED)

FILE RELOADED: 19 October 2003.

FILE EMBASE

FILE COVERS 1974 TO 11 Aug 2005 (20050811/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

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FILE MARPAT

FILE CONTENT: 1988-PRESENT (VOL 143 ISS 06) (20050805/ED)

MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 6894191 17 MAY 2005
DE 10349972 25 MAY 2005
EP 1535908 01 JUN 2005
JP 2005116601 28 APR 2005
WO 2005054245 16 JUN 2005

Expanded G-group definition display now available.

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FILE MARPATPREV
FILE COVERS CURRENT RECORDS AND IS UPDATED DAILY
FILE LAST UPDATED: 17 AUG 2005(20050817)

MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 6797117 28 SEP 2004
DE 10322109 4 MAY 2004
EP 1491180 29 DEC 2004
JP 2004196848 15 JUL 2004
WO 2005060437 7 JUL 2005

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